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A marked-up version of the replacement paragraphs 35 and 36 follow:

[0035] The fluid injection and expulsion means (4) further preferably comprises a nipple (4D) affixed to the exposed end of the threaded stub (4C) so that when the plates (4A) and (4B) are affixed to one another and the bladder, a portion of the threaded stub (4C) and the nipple (4D) extend beyond the outer or exposed face of the second plate (4B). Engaged with said nipple (4D) is a male quick disconnect (4E) for use with the injection and expulsion equipment described below. A dust cap may be placed on the exposed end of the nipple (4D) to protect the same during transport. Optionally, an open cylinder may be concentrically affixed to the face of said second plate (4B), extending from the exterior of the bladder (1) and beyond the end of the nipple (4D), to protect the same from damage during transport and use.

[0036] The fluid means (4) of the present invention further preferably comprises a removable fuel hose or similar discharge equipment, which is capable of engaging with the nipple (4D) and male quick disconnect (4E) by means of a female quick disconnect (4F). In your inventor's preferred embodiment, the female quick disconnect is affixed to a close nipple, which in turn is affixed to a reducing bushing, and finally which bushing is affixed to a camlock that engages with the discharge equipment. Based upon limitations of the fuel hose preferred by your inventor, the system of the preferred embodiment of the present invention is capable of expelling liquid at a pressure preferably of no greater than 20 psi.

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